Exhibit 6
Table 1. Summary of unweighted logistic regression analysis for children of active duty sponsors#, by DoD Health Care Region

		DoD Health Care Region†												
		1	2	3	4	5	6	7	8	9	10	11	12	13
No.	Variable name††	North- east	Mid- Atlantic	South- east	Gulf- south	Heartland	South- west	Desert States	North Central	Southern California	Golden Gate	North- west	Hawaii Pacific	Alaska
1	AFQTY	*		*	**				**				*	**
2 3	AGESMPL CAC_CH	*			**				**			*	*	<u> </u>
4	CATYPEX		*											
5	DEPRX		**											
6	DUTYOCCY	*												
7	EDEPCX EDEPC_CH		*				*	*					*	
8	EDUCX											*	*	
10	ELGCDX			**		**								**
11	GROUPX			**								*		**
12	GROUP_CH			**		*								
13	MBRTHX		*		**									
14 15	MSTATX MSTAT_CH				**									
16	PGX				*			**					*	
17	RACEX	**	*	*	**	**	*	*	*	*		*	*	*
18	RELX			*				*				**		
19	SECX							*	*					
20 21	SEXX SPNAGEX	*	**	**	**	**	**	**	**	**	**	*	**	**
21	SPNAGEX	~	~~	*	ጥጥ	ጥጥ	ጥጥ	ጥጥ	*	ጥጥ	*	T	ጥጥ	ጥጥ
23 24	SPNGENX SVCX									*		*		*
	sampled: respondents:	1,631 897	1,903 940	1,699 818	1,594 832	1,556 801	1,713 844	1,686 881	1,673 901	1,778 887	1,631 849	1,693 879	1,947 1,092	1,808 1,002

<sup>#</sup> Refers to beneficiaries for whom information from the Active Duty Master File was extracted (i.e., GROUP = A).

<sup>†</sup> As derived by DMDC and recorded in the October 28, 1995 DEERS sampling frame as REGSMPL.

<sup>††</sup> In some cases, recoded versions of these variables were used in the regression models. See Attachments A and B for information about these variables.

<sup>\*</sup> Indicates that the variable is significant at the 0.05 level.

<sup>\*\*</sup> Indicates that the variable is significant at the 0.01 level.